=> IFW: Scan as Doc C de: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	组	2	
	捌	\$	
1.			
			-

PALM INTRANET

Day : Monday Date: 6/19/2006

Time: 14:32:15

Inventor Information for 10/727899

Inventor Name	City	State/Country
ADAMS, CRAIG L.	ROGUE RIVER	OREGON
GASCON, ALMIRA	MILPITAS	CALIFORNIA
Appln Info Contents Pet	tion Info Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application	Search or PG P	atent# Search Search
Attorney Do	/ J	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060128529 A1	US- PGPUB	20060615	17	RECREATIONAL STRUCTURE USING A SLEEVE- JOINT COUPLING	482/27		Adams; Craig
US 20050143225 A1	US- PGPUB	20050630		RECREATIONAL STRUCTURE USING A SLEEVE- JOINT COUPLING	482/27	482/28	ADAMS, Craig
US 20050124857 A1	US- PGPUB	20050609		Telescope drivecable support tube	600/121	606/1	Adams, Craig L. et al.
US 20040193034 A1	US- PGPUB	20040930		Combined long rail/short rail IVUS catheter	600/407	600/585	Wasicek, Lawrence et al.
US 20040171937 A1	US- PGPUB	20040902		Systems and methods for flushing catheters	600/466	604/523	Adams, Craig L.
US 20040126765 A1	US- PGPUB	20040701		Method and compositions for sequencing nucleic acid molecules	435/6	435/91.2	Adams, Craig W.
US 20040059228 A1	US- PGPUB	20040325		Systems and methods for flushing catheters	600/466		Wasicek, Lawrence et al.
US . 20040023305 A1	US- PGPUB	20040205		Streptococcus pyogenes DNase B leader peptide and methods for its use	435/7.1	424/190.1; 435/199; 435/7.32	Adams, Craig W. et al.
US 20030059325 A1	US- PGPUB	20030327		Quill drive miniature roots blower	418/1	418/200; 418/206.1	Adams, Craig
US 20020189432 A1	US- PGPUB	20021219		Composite concentric launch canister	89/1.801		Facciano, Andrew B. et al.
US 20020115128 A1	US- PGPUB	20020822		Synthesis of chlorophenol red glucuronic acid	435/18	536/18.7; 536/4.1	Shen, Gene G.Y. et al.
US 20020081622 A1	US- PGPUB	20020627		RECOMBINANT DNASE B DERIVED FROM STREPTOCOCCUS PYOGENES	435/7.1		ADAMS, CRAIG W. et al.
US 20020077595 A1	US- PGPUB	20020620		ENDOVASCULAR CORONARY SINUS CATHETER AND METHOD OF USE	604/103.09	604/96.01	HUNDERTMARK, RONALD R et al.
US 20010023334	US- PGPUB	20010920		Method for delivering a fluid to	604/101.04	604/4.01; 604/509	St. Goar, Frederick G. et al.

•

							1
A1	-	2001070	the coronar		606/121		0 5
US	US-	20010524	Device and		606/151		Snow, David W. et
20010001825	PGPUB		for minimi	-			al.
A1		:	displaceme				
			during a be	- 1			
			heart surgi	cai			
770 500 5510	TIODATE	20060220	procedure	4 DNI	526/22 1	425/252 2.	Adama Casia W at
US 7005510	USPAT	20060228	Recombina		536/23.1	435/252.3;	Adams; Craig W et
B1			B derived			435/320.1;	al.
			Streptococ	cus		435/69.3;	
770 (010 (01	TIODAT	20050705	pyogenes		(04/500	536/23.7	St. Com Englavials
US 6913601	USPAT	20050705	Method for		604/509	128/898;	St. Goar; Frederick G. et al.
B2			delivering			604/113;	G. et al.
			the corona	ry ostia		604/4.01;	
						604/523;	
110 (22022	LICDAT	20040902	Recombina	ont DNIcos	424/130.1	604/96.01	Adams: Craig Wat
US 6770277	USPAT	20040803	B derived		424/130.1	424/137.1; 424/139.1;	Adams; Craig W et al.
B1						424/139.1;	ai.
			streptococo	cus		424/140.1;	
			pyogenes			424/150.1;	
						424/165.1;	
						530/387.1;	
						530/387.1;	
						530/387.9	
US 6632614	USPAT	20031014	Method fo	*	435/7.1	435/18;	Adams; Craig W. et
B2	USFAI	20031014	detecting a		455/7.1	435/19;	al.
D2			Streptococ			435/195;	ui.
		į į	pyogenes l			435/196;	
			antibody in			435/7.32;	
			sample	i a test		435/7.34;	
			Sumple			435/7.94;	
						435/7.95;	
						436/517;	
						436/518;	
						436/536	
US 6534637	USPAT	20030318	Synthesis	of	536/18.2	435/14;	Shen; Gene G. Y.
B2			chloropher			435/4;	et al.
			glucuronic			435/6;	
					1	536/17.5;	
						536/17.6;	
						536/17.9;	
						536/18.1;	
						536/4.1;	
						536/94;	
						536/95	
US 6526860	USPAT	20030304	Composite	e — — — — —	89/1.801	89/1.804;	Facciano; Andrew
B2			concentric	launch		89/1.816;	B. et al.
			canister			89/1.819	

ı

US 6450187 B1	USPAT	20020917	Reinforced support member and method	135/114	135/124; 135/127; 428/376; 428/392	Lin; Tseng Hsiang et al.
US 6420152 B1	USPAT	20020716	Recombinant DNase B derived from Streptococcus pyogenes	435/196	424/94.6; 424/94.61; 435/195; 435/253.4	Adams; Craig W et al.
US 6361442 B1	USPAT	20020326	Repeatable preset torquing force vise handle for producing repeatable clamping force in a vise	464/30	269/244; 464/37	Dillenberger; Eric et al.
US 6357065 B1	USPAT	20020319	Variable width bariatric modularbed	5/618	5/611; 5/617	Adams; Craig D.
US 6207368 B1	USPAT	20010327	Methods and reagents for controlling chain extension and ligation chain reactions	435/6	536/24.3	Adams; Craig W.
US 6199553 B1	USPAT	20010313	Surgical drape with attachable fluid collection pouch	128/849	128/853	Hafer; Greg S. et al.
US 6183486 B1	USPAT	20010206	Device and method for minimizing heart displacements during a beating heart surgical procedure	606/151	606/153; 606/232	Snow; David W. et al.
US 6180338 B1	USPAT	20010130	Method, reagent and kit for the detection and amplification of nucleic acid sequences	435/6	435/91.2	Adams; Craig W.
US 6089964 A	USPAT	20000718	Grinding wheel shield for edge grinding machine	451/451	451/453; 451/455	Adams; Craig W.
US 6031610 A	USPAT	20000229	Multi-lobe pump for particle counters	356/339		Adams; Craig D.
US 5913842 A	USPAT	19990622	Retrograde delivery catheter and method for inducing cardioplegic arrest	604/28	604/500; 604/96.01; 606/194	Boyd; Stephen W. et al.
US 5807318 A	USPAT	19980915	Method of perfusing the coronary vasculature	604/508		St. Goar; Frederick G. et al.

•

US 5797933 A	USPAT	19980825	Coronary shunt and method of use	606/151	606/153; 606/156; 606/191; 606/194; 606/198	Snow; David W. et al.
US 5771344 A	USPAT	19980623	Computer system with remotely duplicated and dynamically reconfigurable memory	714/7		Chan; Wing Ming et al.
US 5738652 A	USPAT	19980414	Retrograde delivery catheter and method for inducing cardioplegic arrest	604/96.01	604/28; 604/509; 606/194	Boyd; Stephen W. et al.
US 5695457 A	USPAT	19971209	Cardioplegia catheter system	604/4.01	604/27; 604/509; 604/527; 604/532; 606/194	St. Goar; Frederick G. et al.
US 5619821 A	USPAT	19970415	Easily-installed quick-release locking modular security grill with optionally affixed penetration-resistant rotating fins serving as louvers and as a security shield	49/57	109/16; 49/141; 49/64	St. George; Charles W. et al.□
US 5558644 A	USPAT	19960924	Retrograde delivery catheter and method for inducing cardioplegic arrest	604/102.02	606/194	Boyd; Stephen W. et al.
US 5552541 A	USPAT	19960903	Haptenic probes for detecting capture polynucleotides	536/22.1	435/6; 436/501; 536/23.1; 536/24.1; 536/24.3; 536/24.31; 536/24.32; 536/24.33; 536/25.3	Adams; Craig W.
US 5490298 A	USPAT	19960213	Modular high-low- adjustable contour- adjustable bed	5/611	5/613; 5/620	Goldsmith; Aaron et al.
US 5435730 A	USPAT	19950725	Gal operon of streptomyces	435/69.1	435/252.3; 435/252.35; 435/320.1; 435/481;	Adams; Craig W. et al.

435/486; 536/23.2; 536/23.7; 536/24.1 19950523 **Detonation coupling** 102/317 102/275.11; Adams; Craig F. et US 5417162 **USPAT** device 102/275.12; al. Α 102/320 Sobczak; Brian R. USPAT 19950509 Shock tube 102/275.7 102/275.3; US 5413046 102/275.5 et al. assembly Adams; Craig W. 435/69.3; Non-hemolytic 530/350 US 5391712 USPAT 19950221 530/825 streptolysin O variants Adams; Craig W. et 435/252.3; 19950103 Streptolysin O 435/183 US 5378620 USPAT derivatives 435/320.1; Α 435/69.1; 536/22.1; 536/23.1; 536/23.2; 536/23.7 Detonation device 102/275.11 102/275.12; Adams; Craig F. et 19940712 US 5327835 **USPAT** 102/275.2; including coupling Α 102/275.3; means 102/275.6; 102/275.7 Adams; Craig W. et 435/69.1 435/252.3; US 5242809 **USPAT** 19930907 Gal operon of streptomyces 435/252.35; al. A 435/320.1; 435/479; 435/481; 536/24.1 Adams; Craig USPAT 19930629 Light grenade 362/110 102/355; US 5222798 362/186 Peebles; Richard J. US 5012741 USPAT 19910507 Initiator for a 102/275.4 102/275.3; 102/275.7 et al. transmission tube 435/6; Adams; Craig W. et 19890620 Polynucleotide 435/5 US 4840892 **USPAT** 435/91.3; al. hybridization probes Α 435/91.5; 435/91.53; 536/24.31; 536/24.32 102/202.13; Bartholomew; 102/275.3 US 4742773 **USPAT** 19880510 Blasting signal Stephen W. et al. transmission tube 102/275.12; Α 102/275.4; delay unit 102/275.7